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Online Mendelian Inheritance in Man

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The OMIM Gene map presents the cytogenetic map location of disease genes and other expressed genes described in OMIM. See the [OMIM Morbid Map](#) for a list of disease genes organized by disease. For more refined maps of genes and DNA segments click on the **Location** to invoke NCBI Entrez [Map Viewer](#).

Search for: (from the current location)

- Enter gene symbol, chromosomal location, or disorder keyword to search for, e.g. "CYP1", "5", "1pter", "Xq", or "alzheimer".
- You must capitalize X and Y to search for those chromosomes.

1p36.13-p36.11, D1S1733E to 1p36.1-p35, LAP18

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Location	Symbol	Title	MIM#	Disorder	C
1p36.13-p36.11	D1S1733E, DAN	Differential-screening-selected gene aberrant in neuroblastoma	600613		aberrant some neur
1p36.1-p35	C1orf4, B120	Brain protein 120	603024		
1p36.1	CAPZB, CAPPB	Capping protein (actin filament) muscle Z-line, beta	601572		
1p36.1	CDC42	Cell division cycle 42 (GTP-binding protein, 25kD)	116952		
1p36.1	CHC1, RCC1	Regulator of chromosome condensation	179710		
1p36.1	DDOST, OST, OST48	Dolichyl-diphosphooligosaccharide-protein glycosyltransferase	602202		
1p36.1	ECE1	Endothelin converting enzyme 1	600423	Hirschsprung disease, cardiac defects; and autonomic dysfunction (3)	
1p36.1	EPHA2, ECK	Ephrin receptor EphA2	176946		
1p36.1	EXTL1	Exostoses, multiple-like 1	601738		
1p36.1	HMG17	Nonhistone chromosomal protein HMG-17	163910		
1p36.1	HSPG2, PLC, SJS, SJA, SJS1	Heparan sulfate proteoglycan of basement membrane (perlecan)	142461	Schwartz-Jampel syndrome, type 1, 255800 (3)	
1p36.1	NR0B2, SHP	Nuclear receptor subfamily 0, group B, member 2	604630		

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<u>1p36.1</u>	PRKACB	Protein kinase, cAMP-dependent, catalytic, beta	<u>176892</u>		
<u>1p36.1</u>	RNU17A, RNE1	RNA, U17a small nucleolar	<u>180645</u>		in IV CHC
<u>1p36.1</u>	RNU17B	RNA, U17b small nucleolar	<u>603239</u>		
<u>1p36.1</u>	RNU17D, U17HG	RNA, U17d small nucleolar	<u>603238</u>		
<u>1p36.1</u>	RSC1A1, RS1	Regulatory solute carrier protein, family 1, member 1	<u>601966</u>		
<u>1p36.1</u>	TCEB3	Transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A)	<u>600786</u>		
<u>1p36.1</u>	TRN	tRNA asparagine	<u>189880</u>		
<u>1p36.1-p35</u>	EPHB2, EPHT3, DRT, ERK	eph tyrosine kinase 3 (ephrin receptor EphB2)	<u>600997</u>		
<u>1p36.1-p35</u>	LAP18, SMN	Leukemia-associated phosphoprotein p18 (stathmin)	<u>151442</u>		

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